CLAIMS

At the time of the Action:

Pending Claims: 1-20

Withdrawn Claims, None

Canceled Claims: 21-29

After this Response:

Pending Claims: 1-20

Amended Claims: 1 and 11

Withdrawn: None

Canceled Claims: None

New Claims: None

1. (Currently Amended) A method for allowing instant messaging between a multi-user

computer and an instant messaging device, comprising the steps of:

receiving first login information from a first user of the multi-user computer by an

instant messaging system;

receiving second login information from a second user of the multi-user computer by

the instant messaging system while the first user is logged in; and

providing an a shared use indication, wherein the shared use indication indicates a lack

of privacy to the instant messaging device that since the first user and the second user are

concurrently logged into the instant message system together through the multi-user

computer.

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2. (Previously Presented) The method of claim 1 in which the second user is a guest and

the second login information does not correspond to a specific instant messaging user.

3. (Previously Presented) The method of claim 1 further comprising the step of:

providing a visual user interface to users of the multi-user computer concurrently with

visual content from the multi-user computer.

4. (Previously Presented) The method of claim 3 further comprising the step of:

rendering an instant message from the multi-user computer over a portion of a video

display without a visible window surrounding the instant message.

5. (Original) The method of claim 4 in which the instant message is rendered with a

user-discernible fade in and a user-discernible fade out.

(Original) The method of claim 4 in which the instant message is rendered over a 6.

marginal region of the video display.

7. (Original) The method of claim 4 in which the instant message is rendered over a

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user-selectable portion of the video display.

8. (Previously Presented) The method of claim 1, further comprising the step of:

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providing a visual user interface to users of the multi-user computer concurrently with

visual content from another source

g (Previously Presented) The method of claim 3 further comprising the step of

transmitting one of plural predefined instant messages from the multi-user computer.

10. (Original) The method of claim 9 further comprising receiving from a wireless remote

control device a user indication of the one of plural predefined instant messages transmitted

from the multi-user computer.

11. (Currently Amended) A computer-readable medium having computer usable

instructions stored thereon for execution by a processor to perform a method [[a]] for allowing

instant messaging between a multi-user computer and an instant messaging device, comprising

the steps of:

receiving first login information form a first user of the multi-user computer by an

instant messaging system;

receiving second login information from a second user of the multi-user computer by

the instant messaging system while the first user is logged in; and

providing an a shared use indication, wherein the shared use indication indicates a lack

of privacy to the instant messaging device that the first user and the second user are

concurrently logged into the instant message system together through the multi-user computer

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12. (Previously Presented) The computer-readable medium of claim 11 further

comprising the step of:

providing a visual user interface to users of the multi-user computer concurrently with

visual content from the multi-user computer.

13. (Previously Presented) The computer-readable medium of claim 12 further

comprising the step of rendering an instant message on a portion of a video display without a

visible window surrounding the instant message.

14. (Previously Presented) The computer-readable medium of claim 13 in which the

instant message is rendered with a user-discernible fade in and a user-discernible fade out.

15. (Previously Presented) The computer-readable medium of claim 13 in which the

instant message is rendered over a marginal region of the video display.

16. (Previously Presented) The computer-readable medium of claim 13 in which the

instant message is rendered over a user-selectable portion of the video display.

17. (Previously Presented) The computer-readable medium of claim 11 further

comprising the step of:

providing a visual user interface to users of the multi-user computer concurrently with

visual content from another source.

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18. (Previously Presented) The computer-readable medium of claim 17 further

comprising transmitting one of plural predefined instant messages.

19. (Previously Presented) The computer-readable medium of claim 18 in which the one

of plural predefined instant messages transmitted from the multi-user computer is selected by

a user with a wireless remote control device.

20. (Previously Presented) The computer-readable medium of claim 11 wherein the

second user is a guest and the second login information does not correspond to a specific

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instant messaging user.

21 - 29 (Canceled)

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